## UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA OAKLAND DIVISION

J. DOE 1, et al.,

Individual and Representative Plaintiffs,

V.

GITHUB, INC., et al.,

Defendants.

Case Nos. 4:22-cv-06823-JST 4:22-cv-07074-JST

[PROPOSED] ORDER GRANTING PLAINTIFFS' ADMINISTRATIVE MOTION TO FILE UNDER SEAL PORTIONS OF FIRST AMENDED COMPLAINT

4:22-cv-06823-JST

2 | 3 | 4 |

The Court has considered Plaintiffs' Administrative Motion to File Under Seal Portions of First Amended Complaint (the "Motion"), and the Declaration of Travis Manfredi submitted in support thereof. The Court finds the identified materials in the marked paragraphs in the chart below are extremely sensitive Confidential Information or Items, disclosure of which to another Party or Non-Party would create a substantial risk of serious harm that could not be avoided by less restrictive means and that the highlighted portions of those paragraphs are narrowly tailored to seal only the sealable material.

FAC Paragraph	Description of Information	Ruling
19	A Plaintiff's name	GRANTED
20	A Plaintiff's name	GRANTED
21	A Plaintiff's name	GRANTED
22	A Plaintiff's name	GRANTED
23	A Plaintiff's name	GRANTED
101	Doe 2's code on GitHub.	GRANTED
102	Doe 2's code on GitHub.	GRANTED
103	Doe 2's code on GitHub.	GRANTED
106	Doe 1's code on GitHub.	GRANTED
107	Doe 1's code on GitHub.	GRANTED
108	Doe 1's code on GitHub.	GRANTED
109	Doe 1's code on GitHub.	GRANTED
111	Doe 1's code on GitHub.	GRANTED
114	Doe 5's code on GitHub.	GRANTED
115	Doe 5's code on GitHub.	GRANTED
116	Doe 5's code on GitHub.	GRANTED
117	Doe 5's code on GitHub.	GRANTED
118	Doe 5's code on GitHub.	GRANTED
122	Doe 5's code on GitHub.	GRANTED
123	Doe 5's code on GitHub.	GRANTED
124	Doe 5's code on GitHub.	GRANTED
125	Doe 5's code on GitHub.	GRANTED

The Motion is hereby GRANTED with regard to each of the marked paragraphs in the table above. Such information shall be redacted in the public filing and maintained under seal. IT IS SO ORDERED. Dated: July 21, 2023 United States District Judge